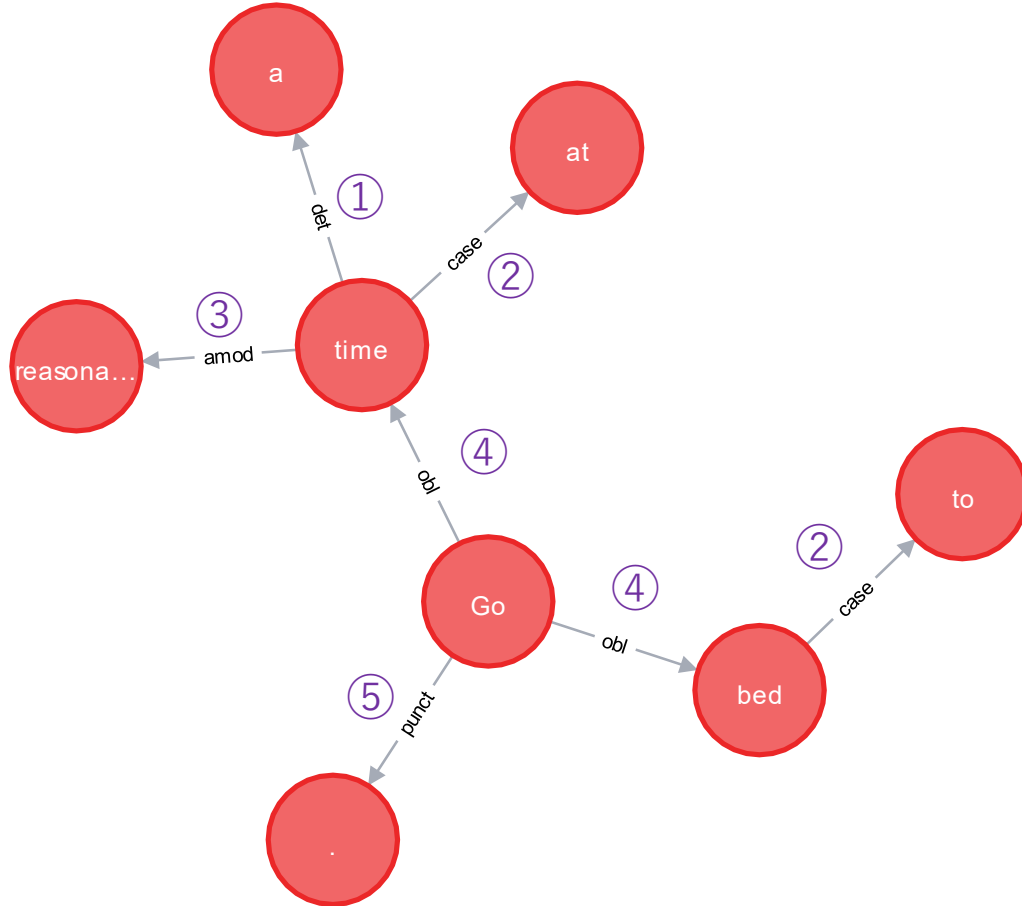


Stanford CoreNlp

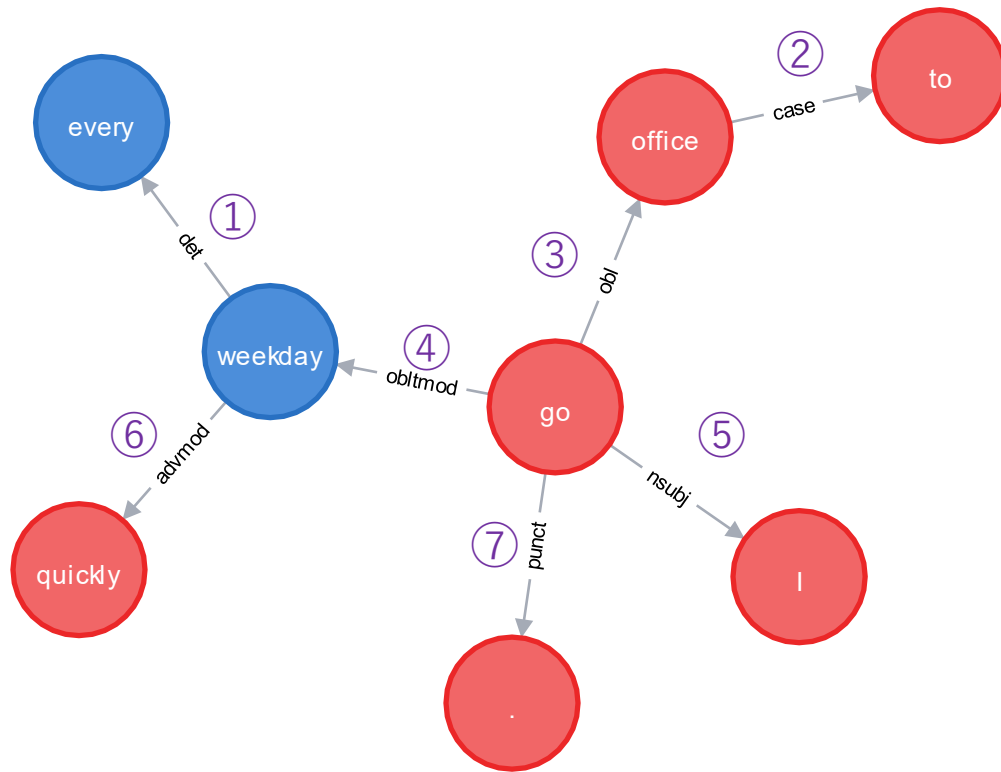
Go to bed at a reasonable time.



- ① • det: determiner
- ② • case: case marking
- ③ • amod: adjectival modifier
- ④ • obl: oblique nominal
- ⑤ • punct: punctuation

Stanford CoreNlp

I go to office every weekday quickly.



- ① •det: determiner
- ② •case: case marking
- ③ •obl: oblique nominal
- ④ •obl:tmod: temporal modifier
- ⑤ •nsbj: nominal subject
- ⑥ •advmod: adverbial modifier
- ⑦ •punct: punctuation

Universal Dependencies

Wikipedia page

https://en.wikipedia.org/wiki/Universal_Dependencies

Universal Dependency Relations

Alphabetical listing

[acl](#): clausal modifier of noun (adjectival clause)

[acl:relcl](#): relative clause modifier

[advcl](#): adverbial clause modifier

[advmod](#): adverbial modifier

[advmod:emph](#): emphasizing word, intensifier

[advmod:lmmod](#): locative adverbial modifier

[amod](#): adjectival modifier

[appos](#): appositional modifier

[aux](#): auxiliary

[aux:pass](#): passive auxiliary

[case](#): case marking

[cc](#): coordinating conjunction

[cc:preconj](#): preconjunct

[ccomp](#): clausal complement

[clf](#): classifier

[compound](#): compound

[compound:lvc](#): light verb construction

[compound:prt](#): phrasal verb particle

Universal Dependency Relations

Alphabetical listing

[compound:prt](#): phrasal verb particle

[compound:redup](#): reduplicated compounds

[compound:svc](#): serial verb compounds

[conj](#): conjunct

[cop](#): copula

[csubj](#): clausal subject

[csubj:pass](#): clausal passive subject

[dep](#): unspecified dependency

[det](#): determiner

[det:numgov](#): pronominal quantifier governing the case of the noun

[det:nummod](#): pronominal quantifier agreeing in case with the noun

[det:poss](#): possessive determiner

[discourse](#): discourse element

[dislocated](#): dislocated elements

[expl](#): expletive

[expl:impers](#): impersonal expletive

[expl:pass](#): reflexive pronoun used in reflexive passive

[expl:pv](#): reflexive clitic with an inherently reflexive verb

[fixed](#): fixed multiword expression

Universal Dependency Relations

Alphabetical listing

[flat](#): flat multiword expression

[flat:foreign](#): foreign words

[flat:name](#): names

[goeswith](#): goes with

[iobj](#): indirect object

[list](#): list

[mark](#): marker

[nmod](#): nominal modifier

[nmod:poss](#): possessive nominal modifier

[nmod:tmod](#): temporal modifier

[nsubj](#): nominal subject

[nsubj:pass](#): passive nominal subject

[nummod](#): numeric modifier

[nummod:gov](#): numeric modifier governing the case of the noun

[obj](#): object

[obl](#): oblique nominal

[obl:agent](#): agent modifier

[obl:arg](#): oblique argument

[obl:lmod](#): locative modifier

[obl:tmod](#): temporal modifier

[orphan](#): orphan

Universal Dependency Relations

Alphabetical listing

parataxis: parataxis

punct: punctuation

reparandum: overridden disfluency

root: root

vocative: vocative

xcomp: open clausal complement